Development of energy storage device for mobile health monitoring

Authors SM Dhavale, NM Kulkarni, AD Shaligram

Publication date 2018/7/23

Journal AIP Conference Proceedings

Volume 1989

Issue 1

Pages 030006

Publisher AIP Publishing

Description Mobile health monitoring is the major change in health care of the future electronic

technology. The integrating the sensors for health monitoring are new trend in technology. A lot of research and development activities are going on mobile health monitoring. These electronics device work on electrical energy provided by battery. In this research paper, the main focus is to develop the electrical energy storage device for mobile health monitoring. The energy storage device is used to store the electrical energy generated from human body. The Mobile health monitoring device includes the electronic devices wears on human body. For increasing the life of device need to increase the life of battery. The human body movement generate electrical energy can use as an alternative energy to increase the battery life of electronic device. The energy

storage device which can store small energy generated from human body ...

Scholar articles Development of energy storage device for mobile health monitoring

SM Dhavale, NM Kulkarni, AD Shaligram - AIP Conference Proceedings, 2018

Related articles All 2 versions